

Aphrodite

Junior Student in Information Engineering

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Profile

Junior student majoring in Information Engineering at Shanghai University, with hands-on experience in C++, Python, embedded systems, MATLAB, LaTeX, Git, and GitHub Actions. Interested in software engineering, intelligent vehicles, machine learning practice, and engineering-oriented product development. Experienced in course projects involving autonomous vehicles, image processing, data structures, operating systems, and CI/CD workflows.

Education

- 2023 – Present **B.Eng. in Information Engineering**, *Shanghai University*, Shanghai, China
Junior student. Relevant coursework includes Machine Learning, Data Structures, Computer Networks, Embedded System Design, Digital Image Processing, Signal Analysis, Operating Systems, 3D Modeling and Simulation, Project Management, Quality Management, and Enterprise Innovation Practice.
- 2020 – 2023 **High School**, *High School in Henan Province*, Henan, China
- 2017 – 2020 **Junior High School**, *Junior High School in Henan Province*, Henan, China
- 2011 – 2017 **Primary School**, *Primary School in Henan Province*, Henan, China

Selected Projects

- 2026 **Machine Learning CI/CD Practice**, *GitHub Actions Project*, GitHub
- Built a small CI/CD workflow that automatically runs a training script after repository updates.
 - Generated model output files and published them through release branches and GitHub Releases.
 - Practiced version control, SSH-based Git operations, branch management, and automated release workflows.
- 2026 **Autonomous Logistics Vehicle**, *Embedded Systems Project*, Keil5, Sensors, Servo Gripper
- Built a logistics vehicle capable of following a closed-loop route, reaching a destination, recognizing colors, and grasping objects with a servo gripper.
 - Integrated sensors, vehicle control logic, and communication to return grasping information to the computer.
 - Practiced embedded programming, hardware debugging, vehicle motion control, and system-level integration.
- 2025 **Seven Wonders Duel Game Prototype**, *Algorithms Course Project*, C++
- Implemented a C++ prototype inspired by the board/card game Seven Wonders Duel.
 - Designed game logic, player operations, data structures, and console-based interaction for gameplay simulation.
- 2025 **Metro Route Query System**, *Data Structures Course Project*, C++ / Graph Algorithms
- Developed a subway route query system supporting autonomous route search.
 - Applied graph-based data structures to model stations, lines, and route relationships.
- 2025 **Mini Photoshop**, *Digital Image Processing Course Project*, Python
- Built a simplified image-processing application inspired by Photoshop.
 - Implemented basic image operations and practiced Python-based image processing workflows.
- 2025 **Voice Changer**, *Signal Analysis Course Project*, MATLAB
- Developed a simple voice-changing program using MATLAB.
 - Practiced signal processing concepts through audio transformation and waveform manipulation.

- 2024 – 2025 **Engineering and Electronics Practice**, *Course Projects*, Manufacturing, Soldering, Vehicle Control
- Assembled mechanical parts of a complete small vehicle during engineering training.
 - Completed soldering and debugging of vehicle electronic boards during electronics practice.
 - Implemented open-loop line tracking, obstacle detection with stop/reverse behavior, and object grasping and placement after tracking.
- 2024 **Directory Synchronization Tool**, *Operating Systems Course Project*, Ubuntu
- Built a small synchronization practice project on Ubuntu for detecting and synchronizing directory modifications.
 - Practiced Linux commands, shell workflow, file management, and operating-system-level thinking.

Awards and Competitions

- 2025 **Special Prize, Shanghai Competition**, *College Students' Engineering Practice and Innovation Ability Competition*
- 2025 **Second Prize, University Competition**, *College Students' Engineering Practice and Innovation Ability Competition*
- 2025 **Third Prize**, *National Youth Intelligent Unmanned System Application Competition*
- 2024 **Third Prize, Provincial Competition**, *Mathematical Modeling Competition*

Leadership and Management Experience

- Team leader Served as a group leader in courses and projects related to Project Management, Quality Management, and Enterprise Innovation Practice. Coordinated task division, progress tracking, presentation preparation, and final delivery.
- Engineering mindset Experienced in connecting mechanical design, electronics, embedded control, software implementation, and project documentation in practical course projects.

Technical Skills

- Programming Python, C++, MATLAB, basic shell commands
- Embedded Keil5, sensors, servo gripper, intelligent vehicle control, hardware debugging
- Tools Git, GitHub, GitHub Actions, VS Code, LaTeX, WPS Office, Ubuntu
- Technical areas Data structures, graph algorithms, digital image processing, signal analysis, machine learning basics, 3D modeling and simulation, CI/CD workflows

Certificates and Languages

- Certificates CET-4; WPS Office Computer Level 2 Certificate
- Languages Chinese: native; English: technical reading and coursework communication; French: basic communication from university French courses